## **Refine Search**

Your wildcard search against 10000 terms has yielded the results below.

## Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Search Results -

Term	Documents
PROTOCOL	238094
PROTOCOLS	139161
CONVER\$	0
CONVER	22375
CONVERA	44
CONVERAAE	1
CONVERAATION	3
CONVERABILITY	2
CONVERABLE	8
CONVERABN	1
CONVERABSORBOR	1
(L17 AND (CONVER\$ NEAR9 PROTOCOL) ).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	20

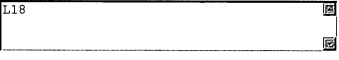
There are more results than shown above. Click here to view the entire set.

US	Pre-Grant Publication Full-Text Database
US	Patents Full-Text Database
US	OCR Full-Text Database

Database:

EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

~		_	
Sea	rc	h	٠











## Search History

DATE: Tuesday, June 01, 2004 Printable Copy Create Case

<u>Set</u>

 $h \qquad \qquad b \qquad \qquad b \quad cg \; b \qquad e \; e \; ch$ 

Name side by side	Query	<u>Hit</u> Count	<u>Set</u> <u>Name</u> result set
DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ		
<u>L18</u>	L17 and (conver\$ near9 protocol)	20	<u>L18</u>
<u>L17</u>	L16 and ((old same new) or (legacy same new))	274	<u>L17</u>
<u>L16</u>	114 same L15	2370	<u>L16</u>
<u>L15</u>	second near9 (network near5 (mobile or wireless))	4093	<u>L15</u>
<u>L14</u>	first near9 (network near5 (mobile or wireless))	5037	<u>L14</u>
<u>L13</u>	service near9 (unavailable near7 (first near5 network))	1	<u>L13</u>
<u>L12</u>	L9 and (WMG and softswitch\$)	0	<u>L12</u>
<u>L11</u>	L9 and (WMG same softswitch\$)	0	<u>L11</u>
<u>L10</u>	L9 and (wmg same softswitch\$)	0	<u>L10</u>
<u>L9</u>	(mobile or wireless) same scp	1037	<u>L9</u>
<u>L8</u>	L7 and (ANSI same GSM)	6	<u>L8</u>
<u>L7</u>	L6 and (scp same protocol)	223	<u>L7</u>
<u>L6</u>	12 and (interfac\$ or connect\$ or bridg\$ or coupl\$)	19008	<u>L6</u>
<u>L5</u>	L4 and scp	2	<u>L5</u>
<u>L4</u>	L3 and (mobile or wireless)	52	<u>L4</u>
<u>L3</u>	((differnt or dissimilar or disparate) same (protocol near3 standard)) and L2	69	<u>L3</u>
<u>L2</u>	(different or dissimilar or disparate) same L1	20983	<u>L2</u>
<u>L1</u>	(communication near3 network)	178814	<u>L1</u>

END OF SEARCH HISTORY